

ABSTRACT

The present invention provides methods and compositions for screening, diagnosis and prognosis of Cardiac Response, for monitoring the effectiveness of Cardiac Response treatment and for drug development. Cardiac Response-Associated Features (CRFs) detectable by two-dimensional electrophoresis of blood are described. The invention further provides Cardiac Response-Associated Protein Isoforms (CRPIs) detectable in biological sample preparations comprising isolated CRPIs, antibodies specific for CRPIs and kits comprising the aforesaid.

433552-122701